

ABSTRACT OF THE DISCLOSURE

A bund nut includes a duct having a latch section formed on the peripheral surface and a flange extending from the periphery. The duct has a first area and a second area joining at a juncture to form an annular ring. The annular ring has a ring surface inclined from the wall of the second area to the wall of the first area. During the bund nut is undergoing riveted process coupling objects, the pulling force concentrates on the peripheral surface of the duct. Thus applying a minimum force can bend the duct quickly to enable the flange and the bending section of the duct to tightly clamp and couple the objects.